

MARCH 2022

WORLD STROKE ACADEMY

News and updates from the WSO Educational Platform

#WOMENINSTROKE 

They are **Power**

They are **Science**

They are
Women in Stroke

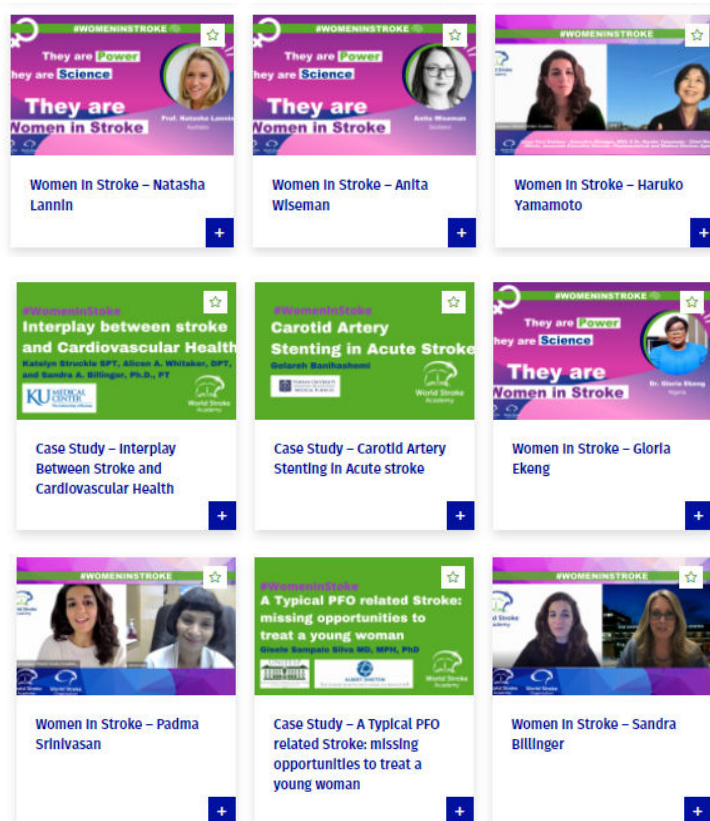


#WomenInStroke 2022

On the occasion of International Women’s Day, we at the World Stroke Academy want to celebrate the achievements and careers of Women in Stroke and recognize their contributions, research and mentoring.

We interviewed outstanding women who are nominated by World Stroke Organization Board members for their important work in the field of stroke and asked them to contribute with case studies, featuring female patients as well as interviews.

[Visit our dedicated page](#)



Upcoming WSA webinars

- **Big-data: a game-changer to advance stroke care in the digital era**

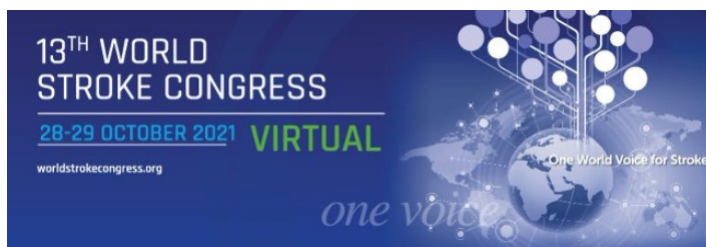


[Register here](#)

April 6th, 4pm CET

- Big Data in stroke (Benjamin Bray)
- Data science and Open Science: impact on reproducibility in stroke rehabilitation research (Sook-Lei Liew)
- Data science: dos and don'ts (Edson Amaro Jr)

WSC 2021 webcasts



Combined online sessions from the **World Stroke Congress (WSC) 2021** and the **International Symposium on Thrombolysis, Thrombectomy and Acute Stroke Therapy (TTST) 2021** are now available on our World Stroke Academy site!



[Visit here](#)

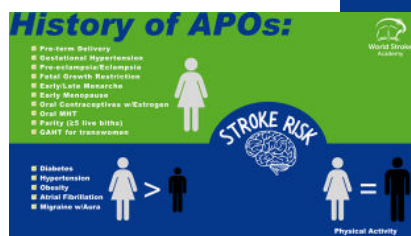
March Paper of the Month



A new WSA feature selected for highlighting original research in the field of neurology, by WSA Associate Commissioning Editor, Prof. Anita Arsovska

This month: Which factors contribute to increased stroke risk in women during their reproductive years?

BONUS interview to author Prof. Professor Gita Mishra, FAHMS PhD CStat




WSA PAPER OF THE MONTH

MARCH

Which factors contribute to increased stroke risk in women during their reproductive years?

Infertility, Miscarriage, Stillbirth, and the Risk of Stroke Among Women: A Systematic Review and Meta-Analysis.



Liew C, Chung HF, Deaton AJ, Minner GD. Infertility, Miscarriage, Stillbirth, and the Risk of Stroke Among Women: A Systematic Review and Meta-Analysis. *Stroke*. 2022; Feb;53(2):328-337

[Read it here](#)

Re-watch Cerebral Amyloid Angiopathy: State Of The Art Diagnosis

+1590 registrations
+890 attendees



[Watch here](#)

- Cerebral amyloid angiopathy: update on the Boston Criteria
- Cerebral amyloid angiopathy-related transient focal neurological episodes
- CSF and PET biomarkers for cerebral amyloid angiopathy diagnosis

Re-watch Updates in the neurological approach to post cardiac arrest prognosis

961 registrations
453 attendees



[Watch here](#)

- Timing of prognostication and decisions leading to the withdrawal of life-sustaining Therapies
- Deciphering the waves—the role of electrophysiologic tools in outcome prediction following cardiac arrest
- How can pictures help? The value of neuroimaging for prognosis after cardiac arrest



We're happy to help - contact us with your questions or proposals for e-learning content/webinars at education@world-stroke.org.